ABSTRACT OF THE DISCLOSURE

2	A recovery force adjusting device for a cymbal stand includes a handle, a
3	driving ring movable relative to the column and having a pin extending through the stop,
4	a supporting seat having a cutout and a wedge the supporting seat, a rotating sleeve
5	rotatably and movably sandwiched between the supporting seat and the driving seat and
6	having a first, a second and a third sets of teeth formed on the rotating sleeve and a
7	recovery spring to move the rotating sleeve upward. Due to the misalignment
8′	relationship between the wedge and the tooth of the first set of teeth, sliding movement
9	of the wedge along a slope of the corresponding tooth of the first set of teeth forces the
10	rotating sleeve to rotate and thus the position of the driving ring is changed. A
11	compression force to the spring is thus adjusted.